PI 553780 to 553781. Rubus orarius Blanchard ROSACEAE Blackberry

Donated by: Skirvin, R.M., University of Illinois, Dept. Horticulture, Urbana, Illinois, United States. Received April 02, 1986.

- PI 553780 origin: New Zealand. pedigree: Collected from the wild in New Zealand. locality: Northlands, NZ. latitude: 39 deg. S. longitude: 176 deg. E. remarks: From species collection of Harvey Hall. Perennial. Wild. Seed.
- PI 553781 origin: New Zealand. pedigree: Collected from the wild in New Zealand. locality: Paringa, NZ. latitude: 49 deg. S. longitude: 174 deg. E. remarks: From species collection of Harvey Hall. Perennial. Wild. Seed.
- PI 553782. Rubus palmatus Thunb. ROSACEAE Raspberry

Donated by: Barritt, B., Washington State University, Experiment Station, Puyallup, Washington, United States. Received March 18, 1981.

origin: Japan. origin institute: Department of Biology, Toyama University, Gofuku, Toyama 930. Perennial. Breeding Material. Plant.

PI 553783. Rubus palmatus Thunb. ROSACEAE Raspberry

Donated by: Naruhashi, N., Toyama University, Biology Department, Gofuku, Toyama, Japan. Received October 30, 1982.

origin: Japan. historical origin: United States. origin institute: USDA/ARS/NGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon. pedigree: Seedling selection from wild Japanese seedlot CRUB 1495. Perennial. Breeding Material. Plant.

PI 553784 to 553787. Rubus parviflorus Nutt. ROSACEAE Raspberry

Donated by: Barritt, B., Washington State University, Experiment Station, Puyallup, Washington, United States. Received March 18, 1981.

PI 553784 origin: United States. pedigree: Collected from the wild in Washington. local name: Salmonberry. locality:
Klapatche Point, Mt. Rainier National Park. latitude: 47 deg. 00 min. N. longitude: 122 deg. 00 min. W.
Perennial. Wild. Plant.